From: Richard Rupert/R3/USEPA/US

**Sent:** 4/5/2012 9:34:25 AM

To: "Rob Jackson" <jackson@duke.edu>

CC:

Subject: Re: gas sampling protocol

attached is the sampling plan...there is a revision coming but it should effect what you are interested in.

lets talk a bit.

Richard Rupert,
On-Scene Coordinator
U.S. EPA
1650 Arch Street - 3HS31
Philadelphia, PA 19103
(215) 814-3463 - office
215 514-8773 - mobile
rupert.richard@epa.gov

"The commander in the field is always right and the rear echelon is wrong, unless proved otherwise." Colin Powell

From: Rob Jackson <jackson@duke.edu>
To: Richard Rupert/R3/USEPA/US

Date: 04/05/2012 08:17 AM Subject: gas sampling protocol

## Rich,

I'm increasingly getting asked about the Dimock samples. My answer remains both "let's wait until all the data are in" and that "based on what I've seen so far, the results look consistent with what we found across the broader area."

A quick question for you. What sampling protocol are you using for your dissolved gas sampling? A few numbers may look a little unusual, but I need to take a closer look.

Rob

DIM0121020 DIM0121020